

NAV = NAVIGATIONAL WARNINGS
 MET = METEOROLOGICAL INFORMATION
 SAR = SEARCH AND RESCUE ALERTS
 * = NAVAREA CO-ORDINATOR, RESPONSIBLE FOR THE AREA.
 ** = THE ISSUING MEMBER NOMINATED BY WMO FOR METAREA SERVICES, RESPONSIBLE FOR THE AREA.

ANNEX 8

THE INTERNATIONAL SAFETYNET SERVICE

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
I	NAV	United Kingdom*	Goonhilly	AOR-E		1730 + as appropriate	Operational
	MET	United Kingdom**	Goonhilly	AOR-E		0930, 2130	Operational
	SAR	United Kingdom	Goonhilly	AOR-E/W		As occasion demands	Operational
	SAR	Norway	EIK	IOR		As occasion demands	Operational
	SAR	Germany	Raisting	AOR-E & IOR		As occasion demands	Operational
	SAR	Netherlands	Station 12	AOR-E/W & IOR		As occasion demands	Planned[N.I.]
II	NAV	France*	Aussaguel	AOR-E	AREA II	1630	Operational
	MET	France** /United Kingdom	Aussaguel/Goonhilly	AOR-E & AOR-W	AREA II	0900, 2100	Operational
	SAR	France / United Kingdom	Aussaguel/Goonhilly	AOR-E & AOR-W	AREA II	As occasion demands	Operational
	SAR	Cape Verde	N.I.	N.I.		As occasion demands	Operational
III	NAV	Spain*	Goonhilly	AOR-E		1200, 2400 + on receipt	Operational
	MET	Greece**	Thermopylae	IOR/[AOR-E] ⁽¹⁾	AREA III	0930, 2130	Operational
	SAR	Greece	Thermopylae	IOR/[AOR-E] ⁽¹⁾	Greek SAR region	As occasion demands	Operational
IV	NAV	United States*	Southbury	AOR-W		1000, 2200	Operational
	MET	United States**	Southbury	AOR-W		0430, 1030, 1630, 2230	Operational
	SAR	United States	Southbury	AOR-W		As occasion demands	Operational
V	NAV	Brazil*	Tangua	AOR-E		0400, 1230	Under trial[7.1996]
	MET	Brazil**	Tangua	AOR-E		0130, 0730, 1330, 1930	Under trial[7.1996]

(1) Thermopylae CES has planned to install AOR-E facility by the middle of 1996. Afterwards this service will be promulgated via AOR-E satellite, too.

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
	MET	United States (Brazil)	Southbury	AOR-W		2000	Interim Service ⁽²⁾
	SAR	Brazil	Tangua	AOR-E		As occasion demands	Planned[N.I.]
VI	NAV	Argentina*	Southbury	AOR-W	AREA VI	0200, 1400	Operational
	MET	Argentina**	Southbury	AOR-W	AREA VI	0230, 1730	Operational
	SAR	Argentina	Southbury	AOR-W	AREA VI	As occasion demands	Operational
VII	NAV	South Africa*	Station 12	AOR-E/IOR		TBD	Under trial[7.1996]
	MET	South Africa**	Goonhilly/Perth	AOR-E/IOR		0920, 1920	Operational
VIII	NAV	India*	Arvi	IOR		TBD	Planned[N.I.]
	MET	India**	Arvi	IOR	North of equator in AREA VIII	0900	Operational
	MET	Australia (India)	Perth	IOR	North of equator in AREA VIII	0845	Interim service ⁽²⁾
	MET	South Africa (Reunion)	Perth	IOR	South of equator in AREA VIII	On receipt	Interim service ⁽²⁾
IX	NAV	Australia, Pakistan	Perth	IOR	NAVAREA IX	0800	Operational
	MET	Saudi Arabia**	Jeddah	IOR		0500, 1700	Operational
	MET	Australia (Saudi Arabia)	Perth	IOR		0845	Interim service ⁽²⁾
	SAR	Pakistan	TBD	IOR	Pakistan SAR Region	As occasion demands	Planned[1996]
X	NAV	Australia*	Perth	IOR/POR		0700, 1900 + on receipt	Operational
	MET	Australia**	Perth	IOR	Western and Casey West. See figure 8-1	1030, 2330	Operational
				POR	All areas except Casey West. See figure 8-1	0230, 0830, 1430, 2300	Operational
	SAR	Australia	Perth	IOR/POR		As occasion demands	Operational

(2) Interim service will be provided until the issuing Member nominated by WMO is able to provide a full service.

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
	COASTAL WARNINGS ⁽³⁾	Australia	Perth	POR	See figure 8-2 for B1 character	0700, 1900 + on receipt	Operational
XI	NAV	Japan*	Yamaguchi	POR/IOR	All area in AREA XI	0005, 0805, 1205	Operational
	MET	Japan**	Singapore	POR	POR area in AREA XI	0230, 0830, 1430, 2030	Operational
	MET	China**	Beijing	IOR	IOR area in Area XI	0330, 1530	Operational
	SAR	Indonesia	Perth	POR/IOR		As occasion demands	Operational
	SAR	Japan	Yamaguchi	POR/IOR	North of 17°N, West of 165°E	As occasion demands	Operational
	SAR	Malaysia	Singapore	POR/IOR		As occasion demands	Operational
	SAR/NAV/MET	Singapore	Singapore	POR/IOR		As occasion demands	Operational
	SAR/NAV/MET	Associate Member of IMO Hong Kong	Perth	POR/IOR		As occasion demands	Operational
XII	NAV	United States*	Santa Paula/ Southbury	POR/AOR-W		1030, 2230	Operational
	MET	United States**	Santa Paula/ Southbury	POR/AOR-W		0545, 1145, 1745, 2345	Operational
	SAR	United States	Santa Paula/ Southbury	POR/AOR-W	U.S.SAR Region	As occasion demands	Operational
XIII	NAV	Russian Federation*	Nakhodoka	POR		TBD	Planned[1995]
	MET	Russian Federation**	Nakhodoka	POR		0930, 2130	Operational
	MET	Japan	Perth	POR	South of 60°N in AREA XIII	0230, 0830, 1430, 2030	Operational ⁽⁴⁾
XIV	NAV	New Zealand*	Perth	POR	Area covered by (20°S 160°E) (20°S 120°W) (55°S 160°E) (55°S 120°W)	On receipt + every 12 hrs.	Operational
	MET	New Zealand**	Perth	POR		0930, 2130 0100, 1300 (NZ coast only) 0330, 1530 (warnings only)	Operational
	SAR	New Zealand	Perth	POR		As occasion demands	Operational

(3) Australia is providing coastal warnings through the International SafetyNET Service (AUSCOAST) instead of International NAVTEX Services.

(4) Same service to METAREA XI.

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
	SAR	Tonga	TBD	TBD		As occasion demands	Planned[N.I.]
XV	NAV	Chile*	Southbury	AOR-W	AREA XV	0215, 1430, 2210	Operational
	MET	Chile**	Southbury	AOR-W	AREA XV	1845	Operational
	SAR	Chile	Southbury	AOR-W	Chilean SAR Region	As occasion demands	Operational
XVI	NAV	Peru*	Southbury	AOR-W		0519, 1119, 1719, 2319	Operational
	MET	United States**	Southbury	AOR-W		0515, 1115, 1715, 2315	Operational
	SAR	Peru	Southbury	AOR-W	Area covered by 03°24'S, 18°21'S, 120°W and coast line	As occasion demands	Operational